



FIG 1

Hand-drawn schematic diagram of a control system. The diagram includes the following components and connections:

- Line Optics CARD 38**: A rectangular block with two input terminals on the left labeled T_1 and R_1 . It is connected to the **SELECTION ELEMENT 30** and the **Inte. Ord 40**.
- Inte. Ord 40**: A rectangular block with two input terminals on the left labeled T_2 and R_2 . It is connected to the **SELECTION ELEMENT 30**.
- SELECTION ELEMENT 30**: A rectangular block with an input terminal on the left labeled **VI** and an output terminal on the bottom labeled **PI 36**. It is connected to the **Line Optics CARD 38** and the **Inte. Ord 40**.
- SWITCH ELEMENT 32**: A rectangular block shown separately on the right side of the diagram.

Handwritten number **14** is present at the bottom right of the diagram.

FIG 2